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<u>a3</u>	Please insert SUMMARY OF THE INVENTION at line 4, on page 2.
QH.	Please insert BRIEF DESCRIPTION OF THE DRAWINGS, at line 23, on page
	3.
	Please insert DETAILED DESCRIPTION OF THE PREFERRED
a5	EMBODIMENTS at line 11, on page 4.
	Please replace the two paragraphs beginning at page 4, line 7 with the following:
	Thease replace the two paragraphs beginning at page 4, line 7 with the following:
Ole	Fig. 10 shows a cross section of a correction coil for a z-gradient coil according to
	the invention;
•	Fig. 11 shows a cross section of another embodiment of a correction coil for a z-
	gradient coil; and
	Please add the following two paragraphs on page 4 after line 10:
	1 rease and the following two paragraphs on page 4 after the 10.
a^	Fig. 12 shows the shape of a gradient coil element of an x-gradient coil having a
	conductive pad; and
	Fig. 13 shows the shape of a gradient coil element of an x-gradient coil similar to
	Fig. 12 and having a slit
	IN THE CLAIMS:
	Please amend Claim 1 as follows:
	ricase afficing Claffit r as follows:

- 2 -

gradient coil assembly (3, 4, 5) for generating gradient magnetic fields in an imaging

(Amended) A magnetic resonance imaging apparatus (1) comprising a

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